Fuel Cells: Installation & Operation as Distributed Generation Assets

Joe Redfield

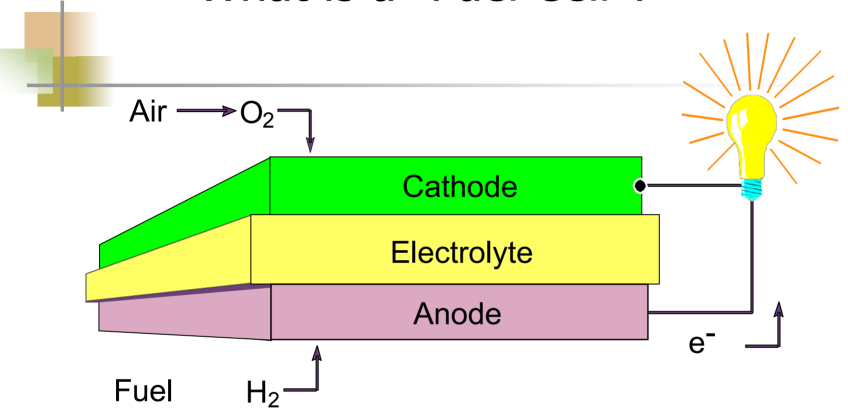
Southwest Research Institute

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Overview

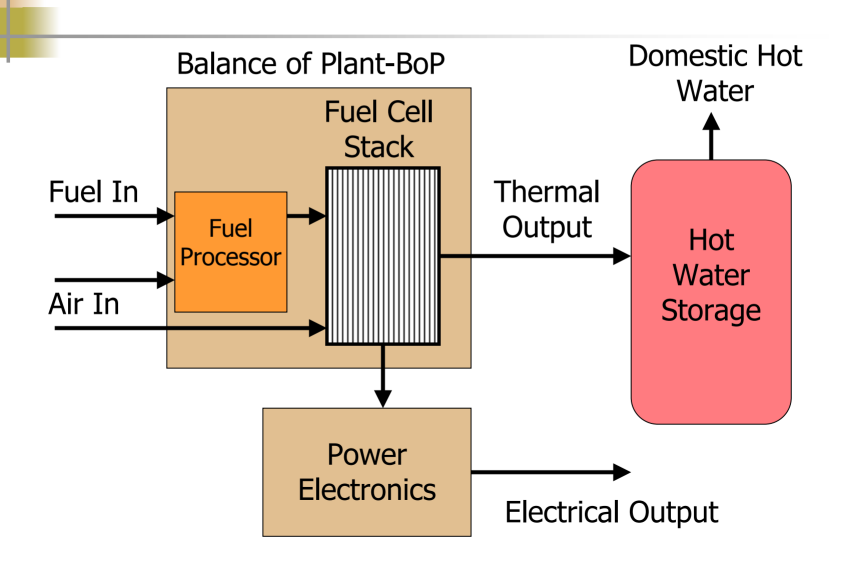
- What is a Fuel Cell?
- What is a Fuel Cell System?
- Fuel Cell Systems and Distributed Generation
- Codes and Standards
- Brooks City-base Residential Fuel Cell Demonstration Project
- Fuel Cells in future Distributed Generation

What is a "Fuel Cell"?



- Electrochemical Process
- Direct Conversion to Electricity
- 2H2 + O2 2H2O + Electricity + heat
- Continuous as long as Air (O2) & H2 are provided

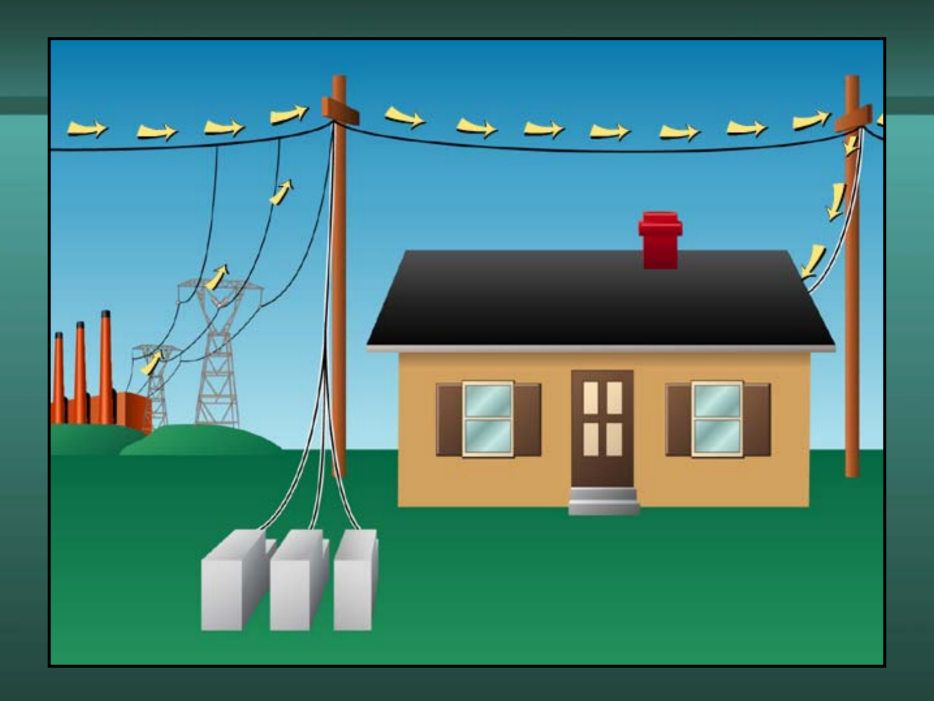
What is a Fuel Cell System?



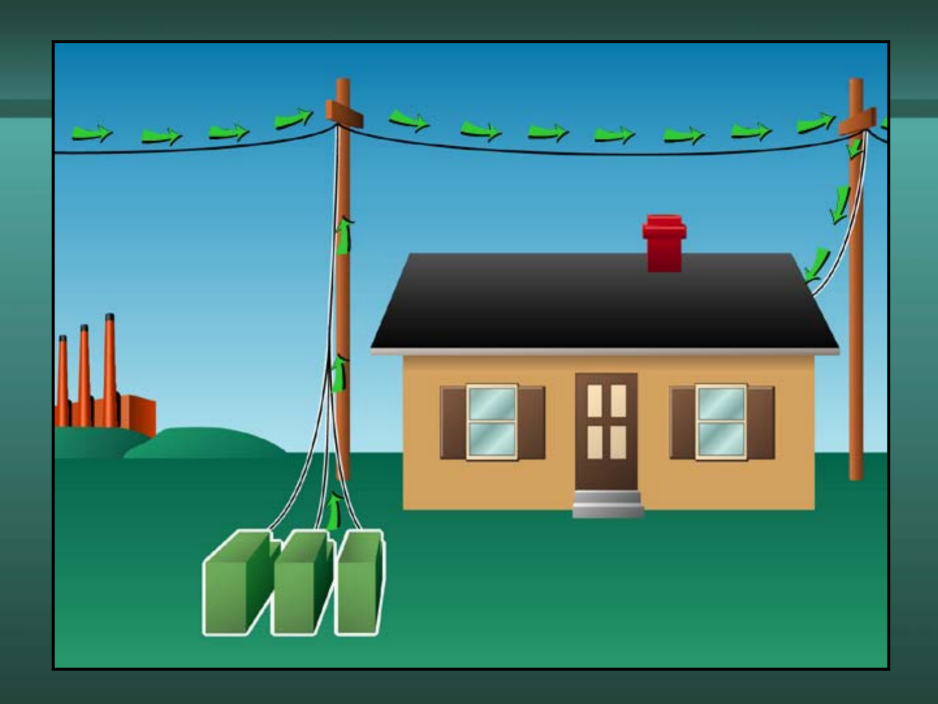
FUEL CELL TECHNOLOGIES

			Efficiency (%)	
Fuel Cell		Operating		
Technology	Electrolyte	Temperature	Electrical	Overall
	lon exchange			
PEMFC	membrane	50 C	30-35	50-60
AFC	KOH	80 C	Low	Low
	Phosphoric			
PAFC	Acid	200 C	36	80
	Alkali			
MCFC	carbonates	650 C	45-55	75-80
SOFC - High	Solid metal			
Temp.	oxide	980 C	45-47	75-80
SOFC - Reduced	Solid metal			
Temp.	oxide	660 C	42-45	60-70

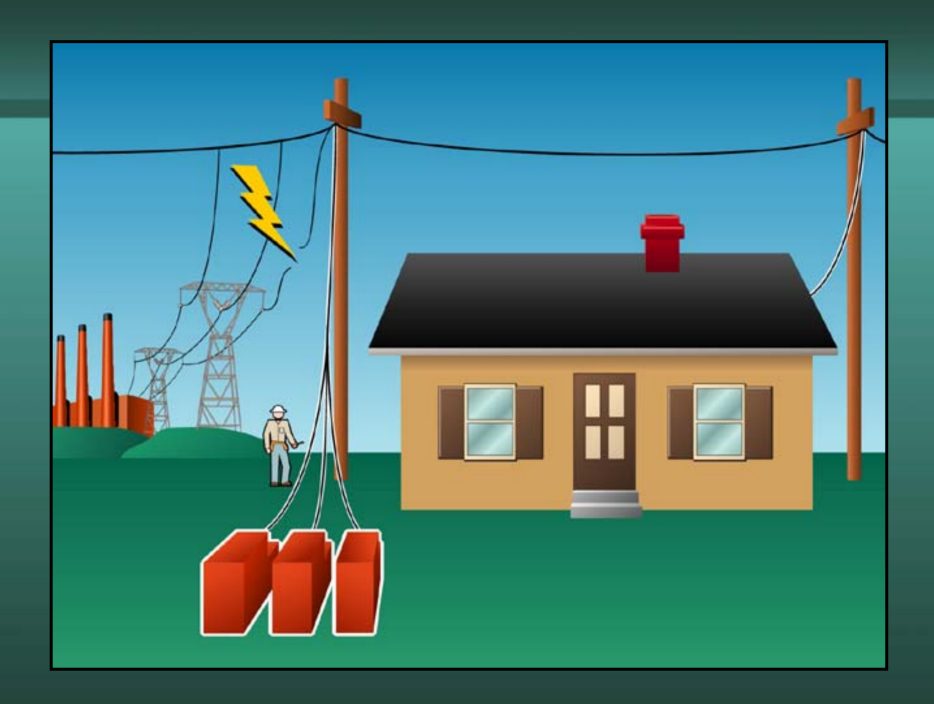
Source: SFCCG, Inc. (Aug. 1997)















- ANSI Z21.83 Standard on Fuel Cell Power Plants.
 Scope includes stationary FCS. Currently addresses natural gas and propane fueled systems.
- ANSI CSA FC 1 This proposed standard will replace Z21.83 and be broadened to include most types of fuels, gas and liquid, hydrocarbons and alcohols.
- **ANSI CSA FC 3** Draft Portable Fuel Cell Power Generators. Scope includes portable FCS.

Used to Certify Equipment – Not installations



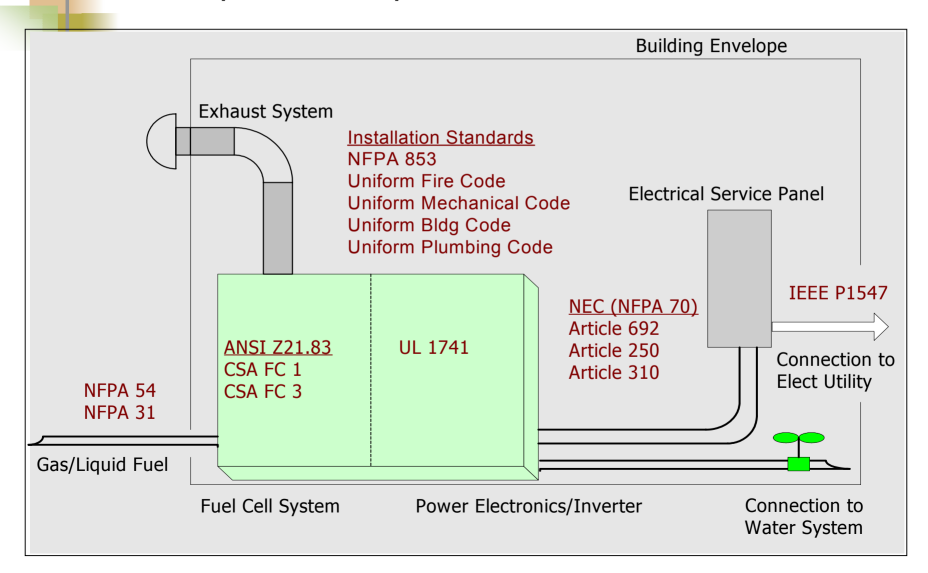
- NFPA 70 National Electrical Code, Article 692
- NFPA 54 National Fuel Gas Code
- **NFPA 31** Installation of Oil-Burning Equipment
- NFPA 853 Design and Installation of Stationary Fuel Cell Power Plants.

Electrical Interconnection

- UL 1741 Standard for Inverters, Converters, and Controllers for use in Independent Power Systems. Scope includes both Grid-Tied and Grid Independent systems.
- **IEEE P 1547** Standard for Interconnecting Distributed Resources with Electric Power Systems.
- In the future these two standards will be harmonized, and the work done in P1547 will be adopted into UL 1741.

Interfaces

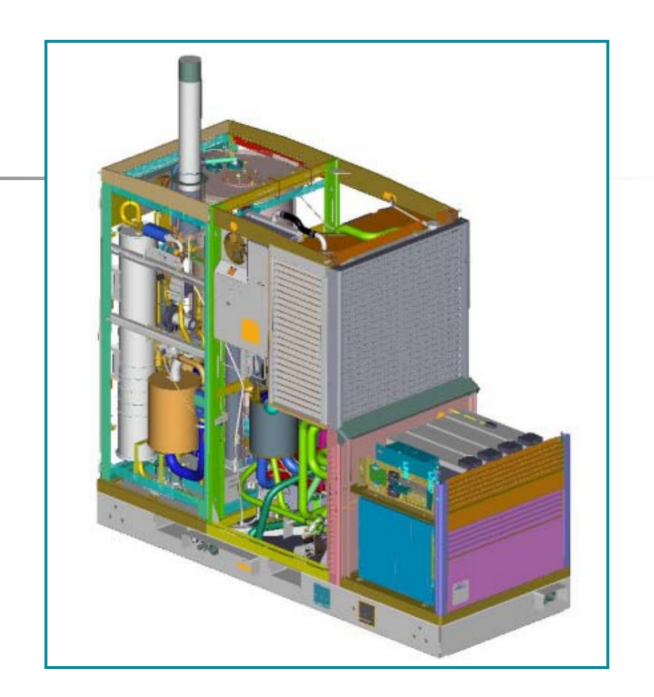
Stationary Fuel Cell System

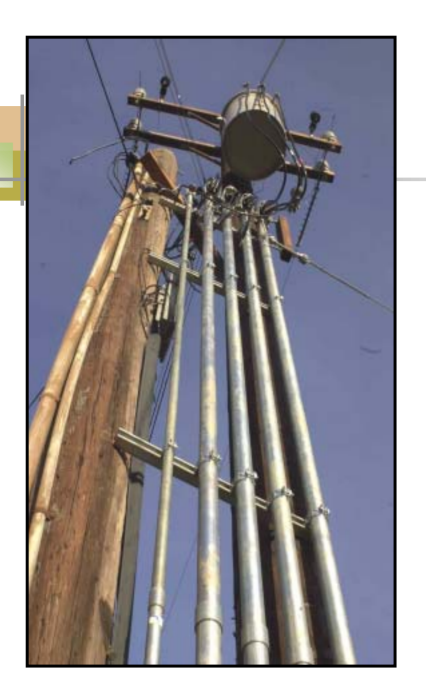




- Sponsored by the US Army Core of Engineers
 - Demonstrate three fuel cells
 - Each fuel cell provide 5 kW, using natural gas
 - Grid connected, no combined heat and power
- Provide feedback to COE on fuel cell performance in local climate
- Disseminate fuel cell information and experience to partners, industry, and public









Realtime Data From Brooks-City Base

- Data Acquisition System
- Accessible at <u>www.swri.org/fuelcell</u>
- Updates Every 15 Seconds

Fuel Cells in Future Distributed Generation

- Conventional Generating Assets controlled real-time by central facility (<u>Hard Control</u>)
 - Fixed Communication Lines
 - Load following or Real and Reactive Power Control
 - Dispatchable
- Most Fuel Cell DG assets are grid connected and controlled locally
 - Controlled to set power output
 - Not load following
 - Real power management only

Fuel Cells in Future Distributed Generation

- Future Fuel Cell DG Assets will be controlled from a central facility non-real time (<u>Soft Control</u>)
 - Internet connection based communications
 - Real and Reactive Power Control
 - Dispatchable
 - Increased revenue for asset owner
 - Increased operational efficiency for grid

For more information - Codes and Standards

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